At The Beginning...

Heaven is compiled line by line. There is no need for any semicolons, which is why they have been omitted.

Datatypes

| Туре | Refers To |
|-------------|-------------------------------|
| text | String |
| num | Integer |
| Inum | Long |
| fnum | Float |
| truth | Boolean |
| listastext | ArrayList <string></string> |
| listasnum | ArrayList <integer></integer> |
| listaslnum | ArrayList <long></long> |
| listasfnum | ArrayList <float></float> |
| listastruth | ArrayList <boolean></boolean> |

null and void keywords are represented with empty.

Variable Assigning

Allowed patterns:

@type var = empty

@type var = val

@type var1, var2, var3 = val1, val2, val3

Multiple assigning at once is allowed.

Functions

Main Function

\$main //code \$done

Void Function

\$empty name @para //code \$done

Other Functions

\$type name @para //code \$return val

If the value is text and represented with a variable name, the underscore mark (_) must be put before it. Except, there is no need to use double quotes for texts.

Loop Statements

Instead of **for** and **while** keywords, only **loop** is used in Heaven.

For Loop

loop type var = val; condition; iteration
//code
end

While Loop

loop condition //code end

For-Each Loop

loop type var in array //code end

Conditional Statements

lf

if condition //code end

Else If

elif condition //code end

Else

else condition //code end

Switch - Case

acc means according to.

acc var

let val1

//code

block

let val2

//code

block

let val3

//code

block

finish

Lists

Allowed patterns:

```
@type list1 = {item1, item2, item3}
@type list1, list2, list3 = {item1, item2, item3} {item4, item5, item6} {item7, item8, item9}
```

If the type is **text**, there are some extra rules:

- Text values are written without quote marks.
- To put text values, if they include, comma (,) and closing curly bracket (}) must be written with '\' symbol.
- If a variable will be added instead of text value, the underscore mark (_) is put on its name.

IO Library

IO library is used for basic input - output functionality.

Output

```
io >> out "val" io >> out var
```

Input

```
io >> in = @type var
io >> in = var
```

Lists Library

Lists library provides basic functions for lists.

Set Item

```
lists >> set at index in list _var (for any type)
lists >> set at index in list val (no need for double quote marks)
```

Get Item

```
lists >> get at index in list = @type var
lists >> get at index in list = var
```

Add Item

lists >> add in list _var (for any type)
lists >> add in list val (no need for double quote marks)

Remove Item

lists >> remove at index in list

Importing

Libraries can be imported by using this pattern:

/call libraryName1 libraryName2 libraryName3 /them

Files Library

Writing

files >> write path var

path can be either **val** or **_var**. If path is val then it should not contain these characters:

- white space
- a
- "
- •
- {
- }
- \
- \$
- >
- <
- ;

var type must be listastext.

Reading

These patterns are allowed:

files >> read path

path must be text val or _var. This method prints out the console.

```
files >> read path = var
files >> read path = @type var
```

The type of variable must be **text**.

Automated Variables

These variables are created automatically during translation from heaven code to java code. They have **var + 8 digits** name pattern. Their sequence starts with **var00000000**, ends with **var99999999**. Which is why naming in this way is not suggested.

Math Library

Random

```
math >> random from val to val = var
math >> random from val to var = var
math >> random from var to val = var
math >> random from var to var = var

math >> random from val to val = @type var
math >> random from val to var = @type var
math >> random from var to val = @type var
math >> random from var to val = @type var
math >> random from var to var = @type var
```

Type must be **num**. **from** value is inclusive, **to** value is exclusive.

Exponent

```
math >> pow val val = var
math >> pow val var = var
math >> pow var val = var
math >> pow var var = var
math >> pow val val = @type var
math >> pow val var = @type var
```

```
math >> pow var val = @type var
math >> pow var var = @type var
```

First parameter is **base**, the second one is **exponent**. The method returns **num** and takes **num** parameters.

Root

```
math >> root val val = var
math >> root val var = var
math >> root var val = var
math >> root var var = var
math >> root val val = @type var
math >> root val var = @type var
math >> root var val = @type var
math >> root var var = @type var
math >> root var var = @type var
```

First parameter is **base**, the second one is **root**. The method returns **fnum** and takes **fnum** parameters.

Absolute

```
math >> abs var = var
math >> abs val = var
math >> abs var = @type var
math >> abs val = @type var
```

The method returns **fnum**. Also, takes **fnum** as parameter.

Sorting

math >> order var

It takes **listasnum**, **listasfnum** and **listaslnum** as parameter. It sorts items from the least to the greatest.

math >> revOrder var

Unlike **order**, **revOrder** sorts them from the greatest to the least.